

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF

S.C. BAUER ET AL

SERIAL NUMBER: 08/469,419

FILED: 06 APRIL 1995

TITLE: INTERLEUKIN (IL-3) MUTANT POLYPEPTIDES

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Commissioner of Patents and Trademarks,
Washington D.C., 20231 on SEPTEMBER 29, 1995

Dennis A. Bennett Reg. No. 34,547

Jens & henry

Date:

09/29/95

<u>INFORMATION DISCLOSURE STATEMENT</u> <u>UNDER 37 C.F.R. 1.97-1.99</u>

Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

This Information Disclosure Statement is filed pursuant to 37 CFR §1.97-1.99 and MPEP §609. Attached is PTO Form 1449 listing documents believed to be material to the subject matter claimed in the above-identified application as of the filing date of said application.

Presentation of these documents listed on PTO Form-1449 is not an admission that any listed document is prior art under the Patent Statutes and the right is reserved to antedate any material described in the listed documents by a showing under 37 C.F.R. §1.131 or otherwise.

LIST OF DOCUMENTS

The following references listed in the PTO-Form 1449 are noted below.

Foreign Patent Documents

As to not overburden the Examiner with duplicative paper, copies of the cited documents are not enclosed because the documents are identical to those filed the case 2713/2 (08/411,795). Copies of the documents will be provided at the Examiners' request.

Finally the Examiner is requested to note that some references submitted with this statement may have publication dates less than one (1) year earlier than the earliest filing date to which this application is entitled. Inclusion of a reference in this statement is not intended to and does not constitute an admission that any such reference is prior art with respect to the invention.

Please charge any fees related to the filing of these documents to Deposit Account 19-1025.

Respectfully submitted,

Dennis A. Bennett

Attorney for Applicants Registration No. 34,547

G. D. Searle & Co. Corporate Patent Department P.O. Box 5110 Chicago, Illinois 60680-9889

Form PTO 1					 	Sheet	<u> </u>	of 1							
			partment of Com				Serial								
(Rev. 7-80)	Patent a	and Trademark O	ffice		-	08/469.	419 F							
TTCM	OB 10			!	APPLICANT										
LIST		RIOR ART CITE		NT	Bauer et a	1		<u> </u>							
	(USE	several sheets	ii necessary)	I			_	S.E.							
				I	Filing Date		Group	عَ خ							
		500	77		APRIL 6, 19	95		8							
+ 5			EIGN PATENT	DOCU	MENTS										
* Exmr.In	1	Document	Date	1	Country	Class		Trans							
		Number				L	<u> Class</u>	Y :							
·	<u> AA</u>	413,383	20 Feb 91	LEP	 	<u> C12N</u>	[15/27]								
	AB	275,598	<u> 127 July 88</u>			IC12N	15/00								
······································	AC	2,210,883	<u> 21 June 89</u>			<u> C12N</u>	[15/00]								
	AD	4/63,595	28 Feb 92	JP		IC12N	15/24	<u> </u>							
	AE	3/236,400	122 Oct 91	JP		IC07K	13/00								
	AF	88/00598	128 Jan 88	l WO		IC07K	[13/00]								
	<u> AG </u>	88/04691	<u> 130 Jun 88</u>	L WO		IC12N	115/00								
	AH	88/05469	<u> 128 July 88</u>	<u> WO</u>		IC12P	[21/00]								
	<u> AI </u>	88/06161	125 Aug 88	<u> WO</u>		1C07K	[13/00]								
	<u> AJ </u>	90/01039	<u> 18 Feb 90</u>	WO		ICO7K	[13/00]								
•	<u> </u>	90/10705	120 Sep 90	L WO		IC12P	[21/02]								
	AL	90/12874	1 Nov 90	L WO		IC12N	15/27								
	I MA	91/00350	10 Jan 91	I WO		IC12N	[15/27]								
	LNAL	91/02754	7 Mar 91	WO		IC12N	15/621								
]AO]	93/07171-A1	15 Apr 93	L_WO											
			U.S. Patent	t Doc	cuments										
	Ī	Document	Date		Name	Class	ISub	Filin							
	11	<u>Number</u>	1			1	Class								
	AAL	4,877,729	131 Oct 90	Clar	k et al	1435	168	10/86							
	AAMI	4,959,455	125 Oct 90		k et al	1530	1351	3/87							
	IAANI	5,032,395	16 July 91			1424	185.1	16/89							
	IAAOI	5,166,322	-	Shaw		1530	1351	14/89							
Other 1	Prior		ing Author, I				Pages,	etc.)							
	IBA I	Yang et al, :				22202	- ugcs/	000.7							
		Dorsers et al													
		Phillips et a													
	BD	Clark-Lewis	et al. Scienc	e 231	:134 (1986)										
	BE	Clark-Lewis e	et al. Proc.N	at.Ac	ad.Sci.USA	85:789	7 (198	8)							
	BE Clark-Lewis et al, <u>Proc.Nat.Acad.Sci.USA</u> <u>85</u> :7897 (1988) BF Lokker et al, <u>J.Biol.Chem.</u> , <u>266</u> (16):10624 (1991)														
	BG Clark-Lewis et al, IMMUNE REGULATION BY CHARACTERIZED														
	POLYPEPTIDES, Alan R. Liss, Inc. (1987) p.323-334														
	1 1	POLYPEPTIDES,	Alan R. Liss	, Inc	. (1987) p.:	323-334		BH Ihle et al, <u>J.Immunol.</u> <u>126</u> :2184 (1981)							
	 BH	Ihle et al, j	I.Immunol. 12	6:218	4 (1981)	323-334									
	 BH	Ihle et al, $\underline{\underline{\underline{S}}}$ Fung et al, $\underline{\underline{\underline{N}}}$	J.Immunol. <u>12</u> Nature, 307,	<u>6</u> :218 233 (:	4 (1981) 1984)										
	 BH	Ihle et al, $\underline{\underline{C}}$ Fung et al, $\underline{\underline{N}}$ Yokota et al,	J.Immunol. 12 Nature, 307, Proc.Nat.Ac	<u>6</u> :218 233 (; ad.Sc	4 (1981) 1984) <u>i.USA</u> <u>81</u> :10	70 (198	34)								
	 BH BI BJ BK	Ihle et al, <u>G</u> Fung et al, <u>N</u> Yokota et al, Dorssers et a	J.Immunol. <u>12</u> Mature, <u>307</u> , Proc.Nat.Ac al, <u>J.Biol.Ch</u>	<u>6</u> :218 233 (; ad.Sc: em 26	4 (1981) 1984) <u>i.USA</u> <u>81</u> :10' <u>6</u> (31):21310	70 (198 (1991)	34)								
		Ihle et al, <u>i</u> Fung et al, <u>N</u> Yokota et al, Dorssers et a Koshansky et	<pre>J.Immunol. 12 Jature, 307, Proc.Nat.Ac al, J.Biol.Ch al, J.Clin.I</pre>	6:218 233 (1 ad.Sc em 26 nvest	4 (1981) 1984) <u>i.USA 81</u> :10 6(31):21310 , <u>90</u> :1879 (1	70 (198 (1991) 1992)	34)								
		Ihle et al, g Fung et al, <u>N</u> Yokota et al, Dorssers et a Koshansky et Lopez et al,	I.Immunol. 12 Nature, 307, Proc.Nat.Ac al, J.Biol.Ch al, J.Clin.I. Proc.Natl.Ac	6:218 233 (3 ad.Sc em 26 nvest ad.Sc	4 (1981) 1984) <u>i.USA 81</u> :10 6(31):21310 , <u>90</u> :1879 (1 <u>i.USA 89</u> :11	70 (198 (1991) 1992) 842-118	34)	2)							
		Ihle et al, <u>i</u> Fung et al, <u>N</u> Yokota et al, Dorssers et a Koshansky et	J.Immunol. 12 Nature, 307, Proc.Nat.Ac Al, J.Biol.Ch al, J.Clin.I Proc.Natl.Ac The EMBO JO	6:218 233 (1 ad.Sc em 26 nvest ad.Sc UR. 1	4 (1981) 1984) <u>i.USA 81</u> :10 6(31):21310 , <u>90</u> :1879 (1 <u>i.USA</u> 89:11 0:2125-2131	70 (198 (1991) 1992) 842-118	34)	2)							
EXAMINER		Ihle et al, g Fung et al, M Yokota et al, Dorssers et a Koshansky et Lopez et al, Lokker et al,	J.Immunol. 12 Nature, 307, Proc.Nat.Ac Al, J.Biol.Ch al, J.Clin.I Proc.Natl.Ac The EMBO JO	6:218 233 (3 ad.Sc em 26 nvest ad.Sc UR. 10	4 (1981) 1984) <u>i.USA 81</u> :10 6(31):21310 , <u>90</u> :1879 (1 <u>i.USA 89</u> :11 0:2125-2131 CONSIDERED	70 (198 (1991) 1992) 842-118 (1991)	34) 346(199								
EXAMINER Examiner:		Ihle et al, g Fung et al, <u>N</u> Yokota et al, Dorssers et a Koshansky et Lopez et al,	J.Immunol. 12 Jature, 307, Proc.Nat.Ac Al, J.Biol.Ch Al, J.Clin.I Proc.Natl.Ac The EMBO JOI c considered, w	6:218 233 (3 ad.Sc em 260 nvest ad.Sc UR. 10 DATE	4 (1981) 1984) i.USA 81:10 6(31):21310 , 90:1879 (1 i.USA 89:11 0:2125-2131 CONSIDERED c or not citat	70 (198 (1991) 1992) 842-118 (1991)	34) 346(199 in confo	ormance							



413,383 EP

275,598 EP

2,210,883 GB

4/63,595 JP

3/236,400 JP

88/00598 WO

88/04691 WO

88/05469 WO

88/06161 WO

90/01039 WO

90/10705 WO

90/12874 WO

91/00350 WO

91/02754 WO

93/07171-A1 WO

U.S. Patent Documents

4,877,729

4,959,455

5,032,395

5,166,322

Publications

Yang et al, Cell 47:3 (1986)
Dorsers et al, Gene 55:115 (1987)
Phillips et al, Gene, 84, 501 (1989)
Clark-Lewis et al, Science 231:134 (1986)
Clark-Lewis et al, Proc.Nat.Acad.Sci.USA 85:7897 (1988)
Lokker et al, J.Biol.Chem., 266(16):10624 (1991)
Clark-Lewis et al, IMMUNE REGULATION BY CHARACTERIZED
POLYPEPTIDES, Alan R. Liss, Inc. (1987) p.323-334
Ihle et al, J.Immunol. 126:2184 (1981)
Fung et al, Nature, 307, 233 (1984)
Yokota et al, Proc.Nat.Acad.Sci.USA 81:1070 (1984)
Dorssers et al, J.Biol.Chem 266(31):21310 (1991)
Koshansky et al, J.Clin.Invest, 90:1879 (1992)
Lopez et al, Proc.Natl.Acad.Sci.USA 89:11842-11846(1992)
Lokker et al, The EMBO JOUR. 10:2125-2131 (1991)